False Negative Substances in the Isolated Chicken Eye (ICE) Test Method.

EPA Classification

As described in Section 6.1.2.6, following the removal of substances belonging to discordant classes (i.e. alcohols, surfactants and solids, see also ICCVAM [2006]), there were six EPA ocular irritants classified as Category IV using the ICE test method (i.e. were false negatives, see **Table 2**). Among the six false negatives for the EPA system, 50% (3/6) were EPA Category III substances, 33% (2/6) were EPA Category II substances, and 17% (1/6) were EPA Category I substances.

GHS Classification

As described in Section 6.1.1.6, following the removal of substances belonging to discordant classes (i.e. alcohols, surfactants and solids, see also ICCVAM [2006]), there were three GHS ocular irritants classified as Not Classified using the ICE test method (i.e. were false negatives, see **Table 2**). Among the three false negatives for the GHS system, 33% (1/3) were GHS Category 2B substances, 33% (1/3) were GHS Category 2A substances, and 33% (1/3) were GHS Category 1 substances.

EU Classification

As described in Section 6.1.3.5, following the removal of substances belonging to discordant classes (i.e. alcohols, surfactants and solids, see also ICCVAM [2006]), there were five EU ocular irritants classified as Not Labeled using the ICE test method (i.e. were false negatives, see **Table 2**). Among the five false negatives for the GHS system, 60% (3/5) were EU Category R36 substances, and 40% (2/5) were EU Category R41 substances.

 Table 2
 ICE False Negative Substances¹

	In Vivo Classification ²			In Vivo Scores		
Substance	EPA	GHS	EU	N^3	Corneal Opacity: score (day cleared)	Conjunctival Redness: score (day cleared)
TNO-94 ⁴	I	1	R41	3	N=1 2(3) N=1 2(7)	N=1 3(3) N=2 3(14)
TNO-28 ⁵ (toilet bowl cleaner-1)	I	1	R41	3	None	N=1 2(7) N=1 3(28)
Methyl Cyanoacetate	II	2A	R36	3	N=1 1(2) N=1 1(7)	N=1 3(7) N=2 3(14)
TNO-9 (paint)	II	NI	NI	3	N=1 2(14)	N=1 1(7) N=1 2(7) N=1 3(14)
DMSO	III	2В	NI	3		N=1 1(3) N=1 2(3) N=1 2(4)
Methyl Cyclopentane	III	NI	NI	6		N=1 2(7)
TNO-3 (pesticide)	III	NI	NI	3		N=2 2(7)
TNO-29 (toilet cleaner-2)	III	2A	R36	3	N=1 1(2) N=1 1(3)	N=1 3(7) N=1 2(14) N=1 3(14)
TNO-52	III	2A	R36	3	N=3 1(7)	N=3 3(14)

¹ False negative compounds are those that test as nonirritants in vitro but are mild, moderate, or severe ocular irritants/corrosive in vivo i.e. EPA category I, II, and III; GHS 1, 2A, and 2B; and EU R41 and R36.

² False negatives are shaded.

³ N: Number of animals.

⁴ 1 animal with ischemic necrosis of conjunctiva; study terminated.

⁵ 1 animal with ischemic necrosis of conjunctiva.